

12	4	(((((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (nuclear adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (induced adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (laser adj beam)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (collimated adj beam))) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (PET))) or "positron emission topography") and (laser)	USPAT; EPO; DERWENT	2003/10/30 16:46
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L Number	Hits	Search Text	DB	Time stamp
1	197	376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.	USPAT; EPO; DERWENT	2003/10/30 16:32
2	34	(376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (nuclear adj reactions)	USPAT; EPO; DERWENT	2003/10/30 16:33
3	4	(376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (induced adj reactions)	USPAT; EPO; DERWENT	2003/10/30 16:33
4	2	(376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (laser adj beam)	USPAT; EPO; DERWENT	2003/10/30 16:33
5	6	(376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (collimated adj beam)	USPAT; EPO; DERWENT	2003/10/30 16:34
6	40	((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (nuclear adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (induced adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (laser adj beam)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (collimated adj beam))	USPAT; EPO; DERWENT	2003/10/30 16:35
7	17	(376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (PET)	USPAT; EPO; DERWENT	2003/10/30 16:35
8	51	((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (nuclear adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (induced adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (laser adj beam)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (collimated adj beam)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (PET))	USPAT; EPO; DERWENT	2003/10/30 16:35
9	20	"positron emission topography"	USPAT; EPO; DERWENT	2003/10/30 16:36
10	0	"positron emmission topography"	USPAT; EPO; DERWENT	2003/10/30 16:36
11	71	((((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (nuclear adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (induced adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (laser adj beam)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (collimated adj beam)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (PET))) or "positron emission topography"	USPAT; EPO; DERWENT	2003/10/30 16:46